



Problems in Descriptive Geometry, for Class and Drawing Room: A Collection of Over 900 Definite Problems, for Students in Engineering and Technical Schools; General Problems, Special Cases, Applications, with 85 Practical Figures (Classic

By Walter Turner Fishleigh

Forgotten Books, United States, 2016. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Problems in Descriptive Geometry, for Class and Drawing Room: A Collection of Over 900 Definite Problems, for Students in Engineering and Technical Schools; General Problems, Special Cases, Applications, With 85 Practical Figures The author would appreciate any suggestion as to additions or changes which it might seem desirable to make. While a large number of the problems included are original, he has felt free in consulting other works, and would mention the following to which he is indebted for many valuable ideas and suggestions. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at This book is a reproduction of an important historical work. Forgotten Books uses state-of-theart technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a blemish or missing page, may be replicated in our edition. We do, however, repair the vast majority of imperfections successfully: any imperfections that remain are intentionally

Reviews

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- Aglae Becker

This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.

-- Ward Morar